IN THE CLAIMS:

1-152. (Canceled)

153. (Currently amended) A method for providing a remedial effect for remedying a disease caused by an infection in humans or animals comprising the step of:

orally administering an amount of a sugar cane-derived extract including one or more non-saccharides as an active ingredient to a human or animal after infection with the disease, which amount is effective to provide a remedial effect for remedy said disease and wherein said infection is a bacterialan *Escherichia coli* infection, and the sugar cane-derived extract is a fraction obtainable by passing a raw material selected from the group consisting of sugar cane juice, a liquid extract from sugar cane, and sugar cane-derived molasses, through a column packed with a synthetic adsorbent as a fixed carrier, and eluting substances adsorbed on the synthetic absorbent with a solvent selected from the group consisting of water, methanol, ethanol and mixtures thereof, said sugar cane derived-extract containing less saccharide than said raw material.

154-155. (Canceled)

156. (Currently amended) The A method according to claim 154 for remedying a disease caused by an infection in humans or animals comprising the step of:

orally administering an amount of a sugar cane-derived extract as an active ingredient to a human or animal after infection with the disease, which amount is effective to remedy said disease, wherein said infection is an *Escherichia coli* infection, and the sugar cane-derived extract is a fraction which absorbs light of a wavelength of 420 nm obtained obtainable by column chromatographic treatment utilizing differences in affinity for an ion exchange resin packed in a column as the fixed carrier, said sugar cane-derived extract containing less saccharide than a composition from which said sugar cane-derived extract is extracted.

157. (Previously presented) The method according to claim 156, wherein the ion exchange resin is a cation exchange resin.

- 158. (Previously presented) The method according to claim 157, wherein the cation exchange resin is a strongly acidic cation exchange resin.
- 159. (Previously presented) The method according to claim 158, wherein the strongly acidic cation exchange resin is of a sodium ion form or a potassium ion form.
- 160. (Previously presented) The method according to claim 156, wherein the ion exchange resin is a gel form resin.
- 161. (Previously presented) The method according to claim 156, wherein ion exchange chromatographic treatment is carried out in a pseudo moving-bed continuous separation method.
- 162. (Previously presented) The method according to claim 156, wherein the fraction absorbing light of a wavelength of 420 nm is further treated by electrodialysis to thereby decrease a salt content of the fraction.

163-165. (Canceled)

- 166. (Previously presented) The method according to claim 153, wherein the sugar canederived extract is administered in the form of food, which comprises the sugar cane-derived extract.
- 167. (Previously presented) The method according to claim 166, wherein the food is an animal feed.

168-182. (Canceled)

183. (Currently amended) A method for providing a remedial effect for remedying a disease caused by a viral infection in humans or animals comprising the step of:

orally administering an amount of a sugar cane-derived extract comprising a component having a molecular weight less than 1,000 including one or more non-sachharides as an active

ingredient, to a human or animal after infection with the disease by viral a Pseudorabies infection, which amount is effective to provide a remedial effect for remedy said disease,

wherein the sugar cane-derived extract is a fraction obtained obtainable by treating passing a raw material selected from the group consisting of sugar cane juice, a liquid extract from sugar cane and a sugar-cane-derived molasses, using column chromatography, and wherein said-through a column is-packed with a synthetic adsorbent as a fixed carrier, and eluting substances adsorbed on the synthetic adsorbent with a solvent selected from the group consisting of water, methanol, ethanol and mixtures thereof, said sugar cane derived-extract containing less saccharide than said raw material.

184. (Canceled)

185. (Currently amended) The A method according to claim 183 for remedying a disease caused by a viral infection in humans or animals comprising the step of:

having a molecular weight of less than 1000 as an active ingredient, to a human or animal after infection with the disease by a Pseudorabies infection, which amount is effective to remedy said disease, wherein and the sugar cane-derived extract is a fraction which absorbs light of a wavelength of 420 nm obtained obtainable by column chromatographic treatment utilizing differences in affinity for an ion exchange resin packed in a column as the fixed carrier, said sugar cane-derived extract containing less saccharide than a composition from which said sugar cane-derived extract is extracted.

- 186. (Previously presented) The method according to claim 185, wherein the ion exchange resin is a cation exchange resin.
- 187. (Previously presented) The method according to claim 186, wherein the cation exchange resin is a strongly acidic cation exchange resin.
- 188. (Previously presented) The method according to claim 187, wherein the strongly acidic cation exchange resin is of a sodium ion form or a potassium ion form.

- 189. (Previously presented) The method according to claim 185, wherein the ion exchange resin is a gel form resin.
- 190. (Previously presented) The method according to claim 185, wherein ion exchange chromatographic treatment is carried out in a pseudo moving-bed continuous separation method.
- 191. (Previously presented) The method according to claim 185, wherein the fraction absorbing light of a wavelength of 420 nm is further treated by electrodialysis to thereby decrease a salt content of the fraction.
- 192. (Previously presented) The method according to claim 183, wherein the sugar canederived extract is administered in the form of food, which comprises the sugar cane-derived extract.
- 193. (Previously presented) The method according to claim 192, wherein the food is an animal feed.
- 194. (Currently amended) A method for providing a remedial effect for remedying a disease caused by a viral infection in humans or animals comprising the step of:

administering an a amount of a sugar cane-derived extract comprising a component having a molecular weight less than 1,000 including one or more non-saccharides as an active ingredient, to a human or animal after infection with the disease by viral a Pseudorabies infection, which amount is effective to provide a remedial effect for remedy said disease, by a method of administration selected from the group consisting of intravenous, intramuscular, subcutaneous, intracutaneous, intra-abdominal, intra-rectal, hypoglossal and instillation, and

wherein the sugar cane-derived extract is a fraction obtained obtainable by treating passing a raw material selected from the group consisting of sugar cane juice, a liquid extract from sugar cane, and a sugar cane-derived molasses through a column packed with a synthetic adsorbent, and eluting substances adsorbed on the synthetic adsorbent with a solvent selected

from the group consisting of water, methanol, ethanol and mixtures thereof, said sugar cane derived-extract containing less saccharide than said raw material.

195. (Canceled)

196. (Currently amended) The A method according to claim 194 for remedying a disease caused by a viral infection in humans or animals comprising the step of:

administering an amount of a sugar cane-derived extract comprising a component having a molecular weight of less than 1000 as an active ingredient, to a human or animal after infection with the disease by a Pseudorabies infection, which amount is effective to remedy said disease, by a method of administration selected from the group consisting of intravenous, intramuscular, subcutaneous, intracutaneous, intra-abdominal, intra-rectal, hypoglossal and instillation, wherein and the sugar cane-derived extract is a fraction which absorbs light of a wavelength of 420 nm obtained obtainable by column chromatographic treatment utilizing differences in affinity for an ion exchange resin packed in a column as the fixed carrier, said sugar cane-derived extract containing less saccharide than a composition from which said sugar-cane derived extract is extracted.

- 197. (Previously presented) The method according to claim 196, wherein the ion exchange resin is a cation exchange resin.
- 198. (Previously presented) The method according to claim 197, wherein the cation exchange resin is a strongly acidic cation exchange resin.
- 199. (Previously presented) The method according to claim 198, wherein the strongly acidic cation exchange resin is of a sodium ion form or a potassium ion form.
- 200. (Previously presented) The method according to claim 196, wherein the ion exchange resin is a gel form resin.

- 201. (Previously presented) The method according to claim 196, wherein ion exchange chromatographic treatment is carried out in a pseudo moving-bed continuous separation method.
- 202. (Previously presented) The method according to claim 196, wherein the fraction absorbing light of a wavelength of 420 nm is further treated by electrodialysis to thereby decrease a salt content of the fraction.
- 203. (Previously presented) The method according to claim 194, wherein the sugar canederived extract is administered in the form of food, which comprises the sugar cane-derived extract.
- 204. (Previously presented) The method according to claim 203, wherein the food is an animal feed.
- 205. (New) The method according to claim 156, wherein the sugar cane-derived extract is administered in the form of a food, which comprises the sugar cane-derived extract.
 - 206. (New) The method according to claim 205, wherein the food is an animal feed.
- 207. (New) The method according to claim 185, wherein the sugar cane-derived extract is administered in the form of a food, which comprises the sugar cane-derived extract.
 - 208. (New) The method according to claim 207, wherein the food is an animal feed.
- 209. (New) The method according to claim 196, wherein the sugar cane-derived extract is administered in the form of a food, which comprises the sugar cane-derived extract.
 - 210. (New) The method according to claim 209, wherein the food is an animal feed.